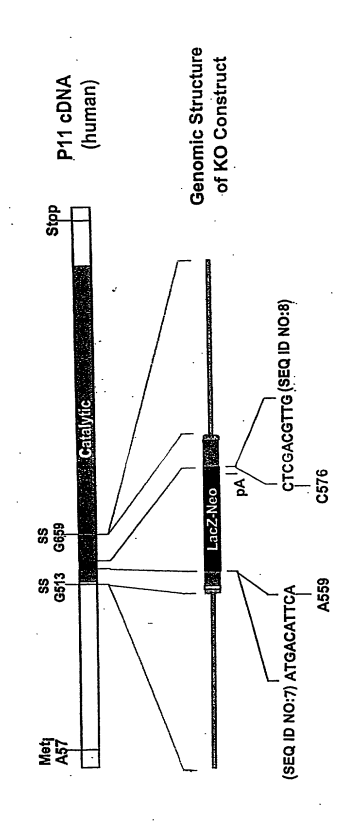
Figure 1



## Figure 2

## P-11 SEQUENCES: Human cDNA, Mouse PCR product, Oligonucleotides

FIG. 2 A HUMAN P-11 SEQUENCE (partial cDNA, both strands shown):

(SEQ ID NO:1) 5' <arggcraccaracteccaeges arges and the contranges are contranges and the contranges and the contranges are contranges are contranges and the contranges are contranges are contranges and the contranges are contranges and the contranges are contranges are contranges are contranges and the contranges are contranges are contranges and contranges are contranges and contranges are contranges and contranges are contranges are contranges and contranges are contranges are contranges. The contranges are contranges are contranges are contranges are contranges and contranges are contranges are contranges. The contranges are contranges ar

(SEQ ID NO:4) Oligonucleotide 7745 (one strand): 5'<TTCTGTACCATCCCCAGCTCCATGS) (SEQ ID NO:4) Oligonucleotide 7745 (one strand): 5'<AAGGCAGCCAACATCCCTCTGGTGT>3'

PCR with oligonucleotides 7744 and 7745 uging mouse genonic DNA as the template. Fig. 1B MOUSE P-11 SEQUENCE (PCR product, both strands shown; divergence from human seq. in lower case):

## Figure 3

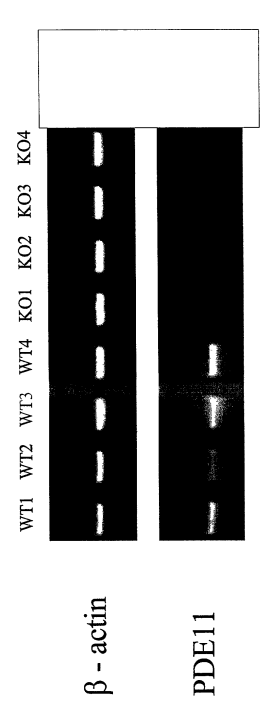
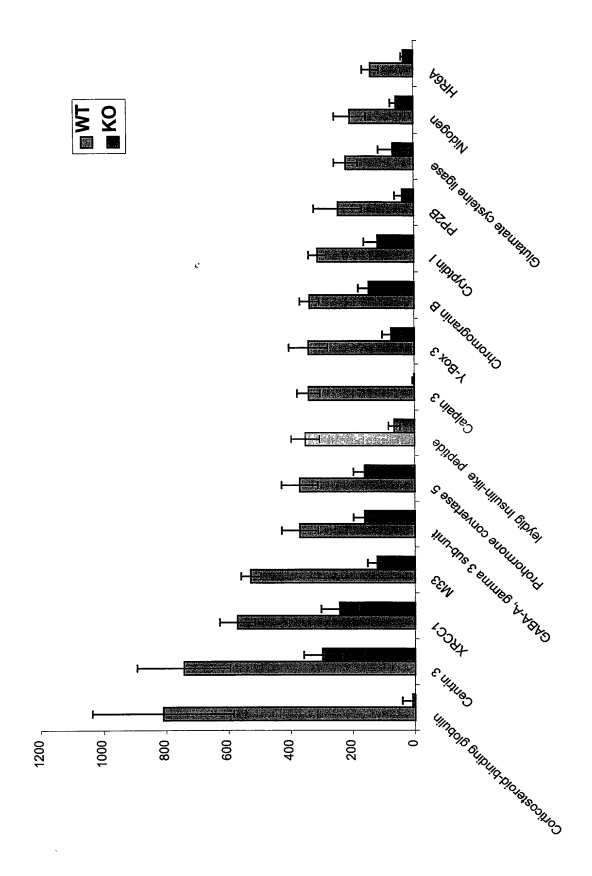
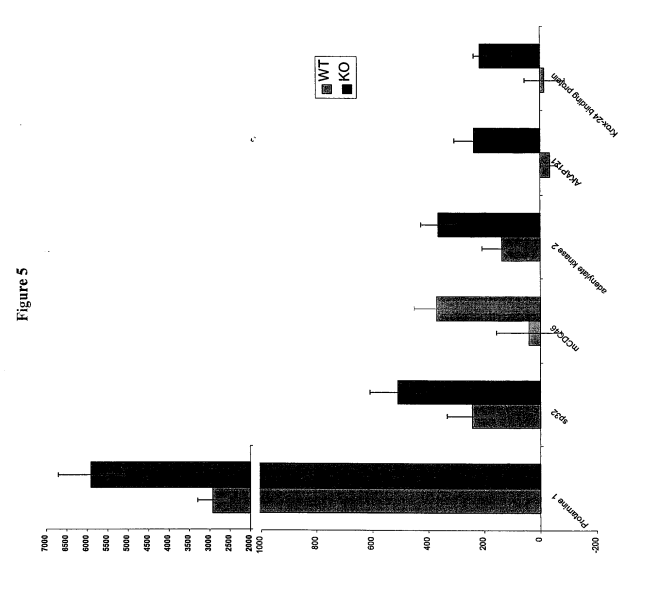


Figure 4





## Figure 6

